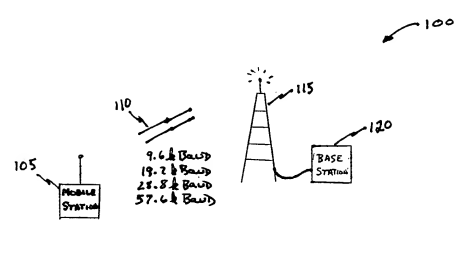
Docket/App No.:2479.2071-000
Title: Method and Apparatus for Detecting
Inventor: James A. Proctor, Jr.



(PRIOR ART)

Docket/App No.:2479.2071-000
Title: Method and Apparatus for Detecting Inventor: James A. Proctor, Jr.

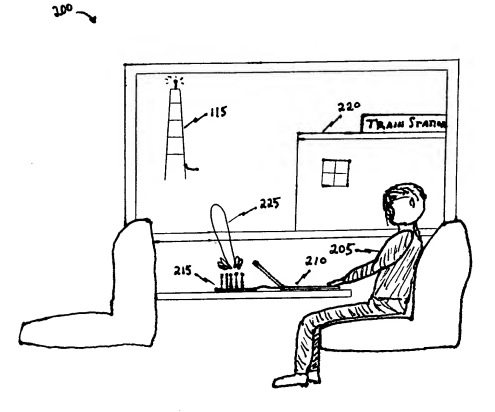


FIG. 2A

Docket/App No.:2479.2071-000
Title: Method and Apparatus for Detecting
Inventor: James A. Proctor, Jr.



DOFFE BYLLEVED

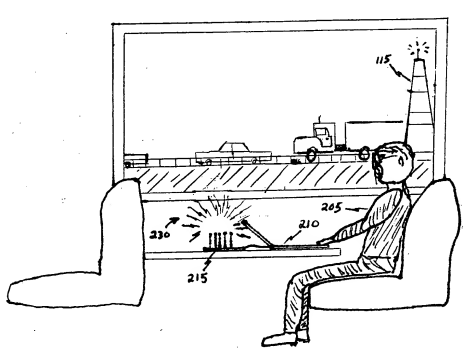
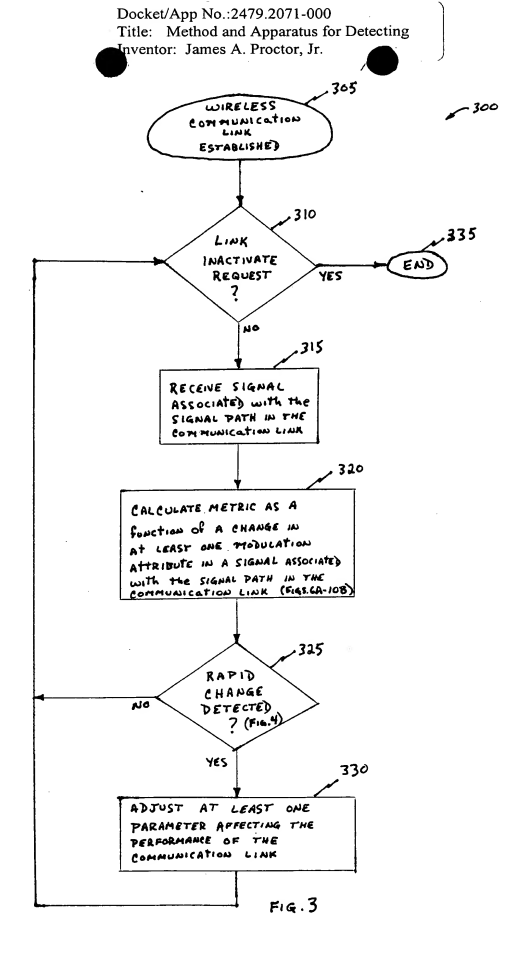
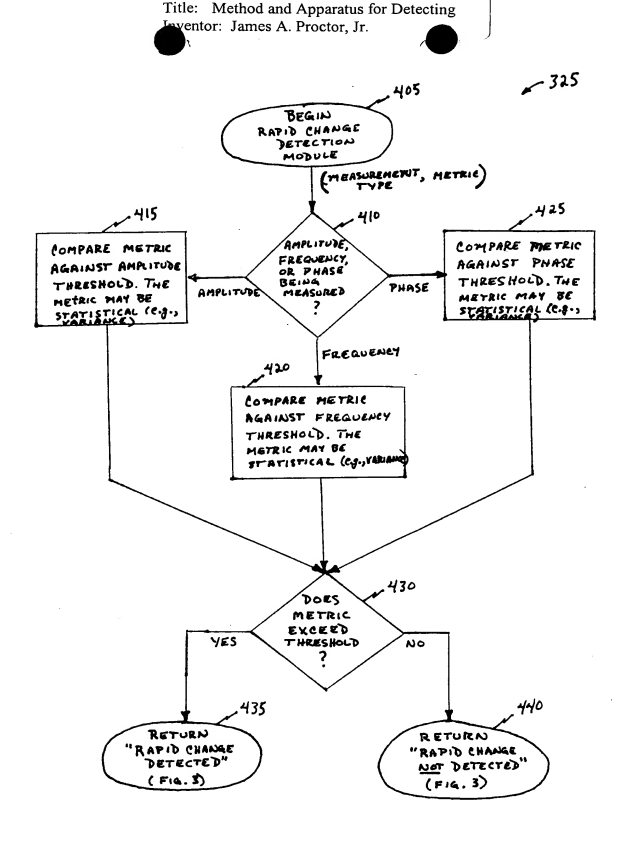


FIG. 2B





Docket/App No.:2479.2071-000

FIG. 4

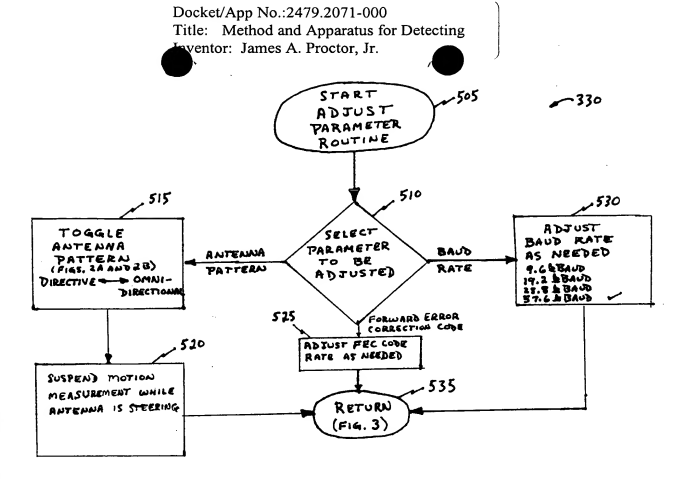


Fig. 5

Title: Method and Apparatus for Detecting Inventor: James A. Proctor, Jr. 600 620 MOBILE STATION ANTENNA FREQUENCY REFERENCE 605 C18 **→** I CDMA -a R_{x} PREAMP RF SIGNAL (VARIABLE GAIN AMPLIFIER, Converter <u> 625</u> 1900MH++E AGC VOLTAGE 615 610 SNR AGC DETECTOR (AUT OM ATIC) statistica L 628 PROCESSING . 635 DECAY Diff. 630

ABS

LPF

645

650

655

AMPLITUDE VARIANCE

THRESHOLD DETECTOR

Docket/App No.:2479.2071-000

FIG. GA

Docket/App No.:2479.2071-000
Title: Method and Apparatus for Detecting Inventor: James A. Proctor, Jr.

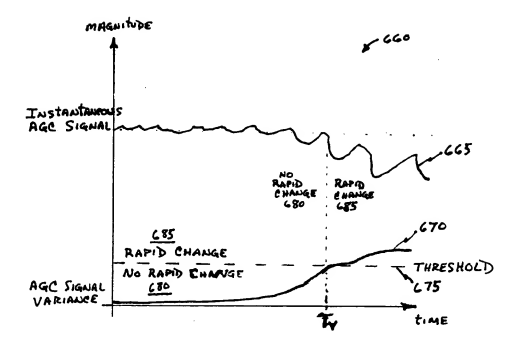


FIG. 6B

Docket/App No.:2479.2071-000

Title: Method and Apparatus for Detecting

Inventor: James A. Proctor, Jr.

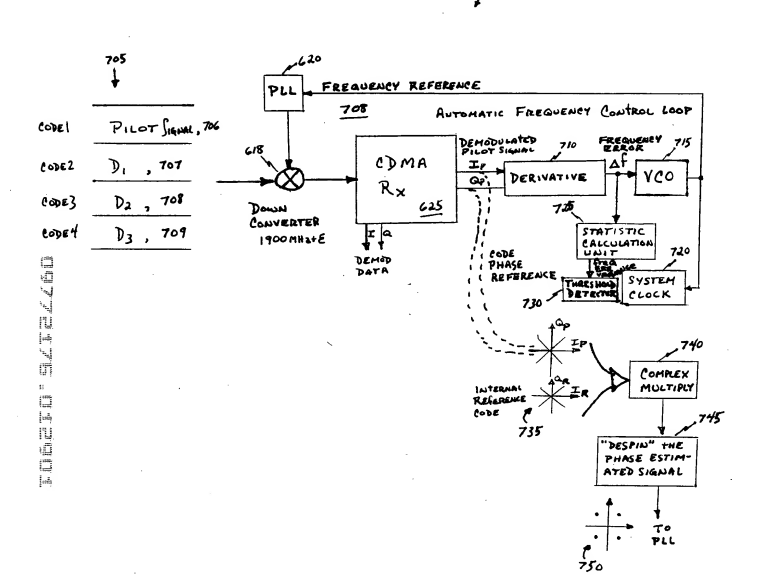


FIG. 7

Docket/App No.:2479.2071-000

Title: Method and Apparatus for Detecting

In tor: James A. Proctor, Jr.

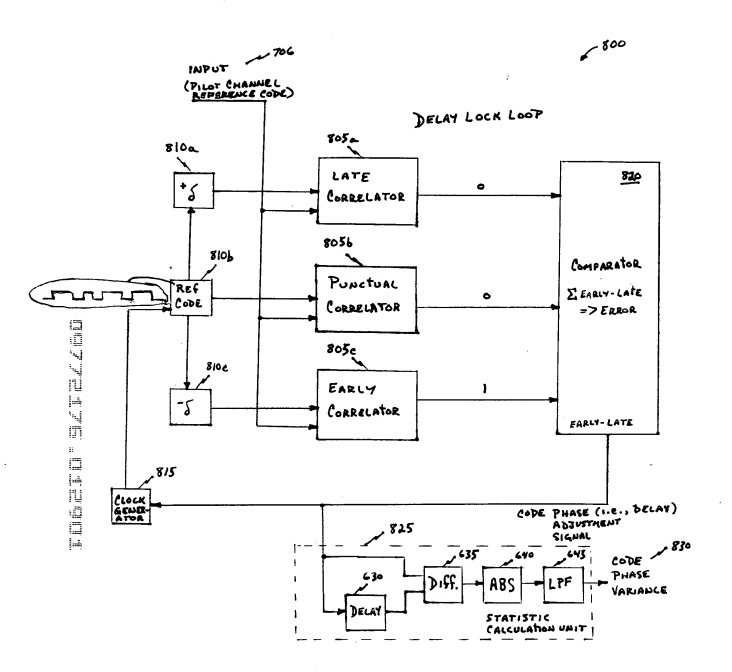


FIG. 8

Docket/App No.:2479.2071-000
Title: Method and Apparatus for Detecting
Irantor: James A. Proctor, Jr.

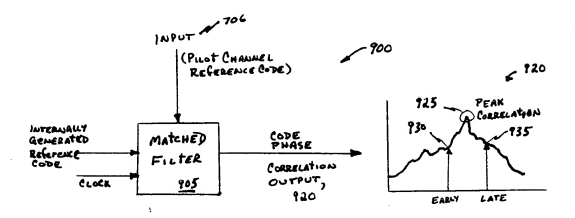


FIG. 9A

FIG. 98

Docket/App No.:2479.2071-000
Title: Method and Apparatus for Detecting Irreptor: James A. Proctor, Jr.

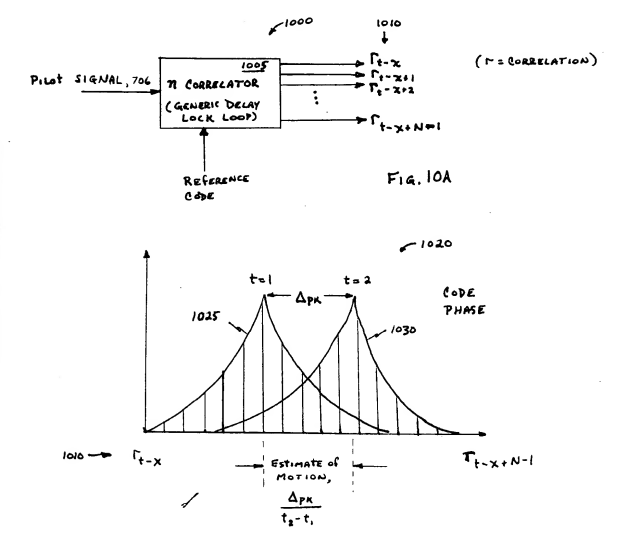


FIG. 10B